L Number	Hits	Search Text	DB	Time stamp
-	1	6470378.pn.	USPAT	2004/02/12 14:38
-	2393	(telephone phone) with ((quantity number	USPAT;	2004/02/23 09:24
		load) and (bandwidth bit-rate bitrate "bit	US-PGPUB	
	!	rate"))		
-	199	(telephone phone) near2 (quantity number	USPAT;	2004/02/23 09:24
j .		load) with (bandwidth bit-rate bitrate "bit	US-PGPUB	
		rate")		!
-	0	(telephone phone) near2 (quantity) with	USPAT;	2004/02/23 09:24
		(bandwidth bit-rate bitrate "bit rate")	US-PGPUB	
-	62	(telephone phone) with ((quantity) and	USPAT;	2004/02/23 09:28
		<pre>(bandwidth bit-rate bitrate "bit rate"))</pre>	US-PGPUB	
-	0	(telephone phone) with (quantity) near3	USPAT;	2004/02/23 09:29
		((vary adjust limit restrict scale) near2	US-PGPUB	
	_	(bandwidth bit-rate bitrate "bit rate"))		, ,
-	3	(telephone phone) with (quantity number	USPAT;	2004/02/23 09:29
		load) near3 ((vary adjust limit restrict	US-PGPUB	
		scale) near2 (bandwidth bit-rate bitrate		
		"bit rate"))		0004/00/00 00 05
-	14	(telephone phone) same (quantity number	USPAT;	2004/02/23 09:35
		load) near3 ((vary adjust limit restrict	US-PGPUB	
		scale) near2 (bandwidth bit-rate bitrate		
	252	"bit rate")) (telephone phone) come (grantity number	HCDAT	2004/02/22 00 25
-	952		USPAT; US-PGPUB	2004/02/23 09:36
		load) and ((vary adjust limit restrict scale) near2 (bandwidth bit-rate bitrate	US-PGPUB	
		"bit rate"))		
1_	173		USPAT:	2004/02/23 09:36
-	1/3	load) and ((vary adjust limit restrict	US-PGPUB	2004/02/23 09.30
		scale) near2 (bandwidth bit-rate bitrate	05 10105	
		"bit rate")))		
_	159		USPAT:	2004/02/23 09:36
	233	load) and ((vary adjust limit restrict	US-PGPUB	
		scale) near2 (bandwidth bit-rate bitrate		
		"bit rate")))) not ((telephone phone) same		
		(quantity number load) near3 ((vary adjust		
		limit restrict scale) near2 (bandwidth		
		<pre>bit-rate bitrate "bit rate")))</pre>		
-	99	(((telephone phone) same ((quantity number	USPAT;	2004/02/23 09:44
i		load) and ((vary adjust limit restrict	US-PGPUB	
		scale) near2 (bandwidth bit-rate bitrate		1
	•	"bit rate")))) not ((telephone phone) same		
		(quantity number load) near3 ((vary adjust		
		limit restrict scale) near2 (bandwidth		ļ.
		bit-rate bitrate "bit rate")))) and	Ì	
	,	@ad<=19990716		2004/02/02 00 46
-	1	(phone telephone call) adj (quantity number	USPAT;	2004/02/23 09:46
		load) with (limit vary adjust scale	US-PGPUB	
		restrict) adj (bandwidth bit-rate bitrate "bit rate")		
_	2	(phone telephone call) adj (quantity number	USPAT;	2004/02/23 09:46
[load) same (limit vary adjust scale	US-PGPUB	2004/02/23 03:40
[restrict) adj (bandwidth bit-rate bitrate	1 33 131 32	
		"bit rate")		
-	1	725/\$.ccls. and legall.inv.	USPAT;	2004/11/02 10:54
		, , , , , , , , , , , , , , , , , , , ,	US-PGPUB	
-	1	(725/\$.ccls. and legall.inv.) and (search	USPAT;	2004/11/02 11:02
	_	same (epg guide))	US-PGPUB	
-	32	725/\$.ccls. and (transcod\$ convert\$ resampl\$	USPAT;	2004/11/02 13:16
		scal\$ encod\$) near4 (traffic congestion)	US-PGPUB	
-	177	(725/\$.ccls. 370/\$.ccls. 375/\$.ccls.	USPAT;	2004/11/02 13:17
		709/\$.ccls.) and (transcod\$ convert\$	US-PGPUB	
		resampl\$ scal\$ encod\$) near4 (traffic		
		congestion) same (cellular mobile)	1	
-	178		USPAT;	2004/11/02 13:17
		709/\$.ccls.) and (transcod\$ convert\$	US-PGPUB	
		resampl\$ scal\$ encod\$) near4 (traffic		
1		congestion) same (cellular mobile portable)	l	
-	120	(725/\$.ccls. 370/\$.ccls. 375/\$.ccls.	USPAT	2004/11/02 13:19
	ļ	709/\$.ccls.) and (transcod\$ convert\$		
1		resampl\$ scal\$ encod\$) near4 (traffic		
	1	congestion) same (cellular mobile portable)	1	I

_	0	(725/\$.ccls. 370/\$.ccls. 375/\$.ccls.	USPAT	2004/11/02 14:02
		709/\$.ccls.) and video with (transcod\$		
		convert\$ resampl\$ scal\$ encod\$) near4	}	
		(traffic congestion) same (cellular mobile		
		portable)		
<u>-</u>	14	1 🍨	USPAT	2004/11/02 13:20
		709/\$.ccls.) and (transcod\$ convert\$	001111	2001, 11, 02 13:20
		resampl\$ scal\$ encod\$) near4 (traffic		
		congestion) same (cellular mobile portable))		
	•	and video		
	1		USPAT	2004/11/02 14:08
_	1		USPAI	2004/11/02 14:08
		resampl\$ scal\$ encod\$) near4 (traffic		
		congestion)		
-	15	(725/62.ccls.) and (traffic congestion)	USPAT	2004/11/02 14:14
-	0	(725/62.ccls.) and (television with (guide	USPAT	2004/11/02 14:14
		epg ipg) with (phone telephone))		
-	0	(· · · ·)	USPAT	2004/11/02 14:15
		epg ipg) same (phone telephone))		
-	0	(725/62.ccls.) and ((television tv) same	USPAT	2004/11/02 14:15
		(guide epg ipg) same (phone telephone))		ļ
-	150	(725/\$.ccls.) and ((television tv) same	USPAT	2004/11/02 14:15
		(guide epg ipg) same (phone telephone))		
l -	3		USPAT	2004/11/03 10:03
		(guide epg ipg) same (phone telephone) near2		
		(cell cellular))		
l _	7		USPAT	2004/11/02 14:16
		"5850218" "6175861" "6192257"		
		"6512919").PN.		
_	1	·	USPAT	2004/11/03 10:04
	0	5,115,309.pn. and phone	USPAT	2004/11/03 10:04
	0	5,115,309.pn. and telephone	USPAT	2004/11/03 10:04
-	†	I	USPAT	2004/11/03 10:04
_	54 48		USPAT	2004/11/03 11:21
-	48	telephone)) and (tv television video)	USPAI	2004/11/03 11:21
			HODAM	2004/11/02 11 22
_	1	5115309.URPN. and (cellular mobile) with	USPAT	2004/11/03 11:22
		(television tv)	LIGDAG	2004/11/22 12 55
-	11		USPAT	2004/11/03 12:31
	_	mobile) with (television tv)	1	
_	0	(455/452.1,453,63.1.ccls.) and (cellular	USPAT	2004/11/03 12:33
		mobile cell) same (television tv video)		
		near2 (transcod\$ convert\$ encod\$)		
-	187		USPAT	2004/11/03 12:33
		mobile cell) same (transcod\$ convert\$		
		encod\$)	1	
-	9	(455/452.1,453,63.1.ccls.) and (cellular	USPAT	2004/11/03 14:00
		mobile cell) same (transcod\$ convert\$		
		encod\$) with (bandwidth bitrate load)		
_	1	6014694.pn.	USPAT	2004/11/03 15:13
<u> </u>		L		